AMENDED APPLICATION FOR PERMIT

$^{\circ}\mathbf{T0}$ $_{2}$	APPROPRIATE	THE	LORFIG	WATERS (OF THE STATE	OF NEV.	ADA 🔍	• .
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			esa suu	04040	Wngineen's	office	DEC. 22	795

Corrected application filed . JAN	e Engineer's office <u>DEC 22 192</u> <u>JAN 10 1921</u> 21 1921
. The undersigned Steve Dout:	re
Ni Ni	ame of applicant.
of Muncy Creek (Aurum P.O.), Cour	ity of white Pine ,
State of Nevada,	hereby makes application for
permission to appropriate the public w	aters of the State of Nevada;
as hereinafter stated. (If applicant is	s a corporation give date and
place of incorporation.)	
	TAN TIMON OPERING PAR
1. The source of the proposed appropri	Name of stream, lake, or other source.
by Van Emon springs Nos.1,2,3,4,5,6 ar	nd 7 (See Statement attached).
	One second-root equals 40 miners, inches.
3. The water to be used for Irrigation,	stock-watering & domestic uses
4. The water is to be diverted from	its source at the following
point: In SW ¹ / ₄ SW ¹ / ₄ Sec.21, Tp 21 N.R.69 E., Describe as being within a 40-acre subdivision of public survey, or by course and distance S.24°E. 1800 feet from quarter corner co	to a section-corner. If on unsurveyed land it should be so stated.
township and range.	
IF THE WATER IS TO BE USED FOR IRRIGATION, SU	PPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is	7.00
(b) Description of land to be irrigat	ed Unsurveyed land, which if Describe by legal subdivision, or if on unsurveyed land it
surveyed would probably be described as should be so stated and a description provided in accordance with special instruction from SW4 of Section 5, Tp.20 N., R.69 E., M.T.	The scribe by legal subdivision, of it on this diveyed rand it is $10t \text{No.4} \text{and} \text{SW}_{4}^{1} \text{NW}_{4}^{1} \text{and} \text{W}_{2}^{1}$ in the State Engineer when application is returned for correction.
Nevada.	
(c) Irrigation will begin aboutAn	
(c) Irrigation will begin about An October 1st. , of each year.	oril 1st. and end about
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(c) Irrigation will begin aboutApproximate number of sheet. (d) Point of return of water to stream Approximate number of sheet. Approximate number of sheet. Approximate number of sheet.	m Not to be returned. Describe in same manner as point of diversion. The to be watered, 2000, and of water to be used for stock- eight
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DESCRIPTION OF PROPOSED WORKS	
Water to be diverted from stream at point mentioned in (4), into State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. H.water	
proposed Reservoir No.1, approximately 50x150 feet in size, 4 feet is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
deep, on SW Sw Sec. 21, Tp. 21 N.R. 69 E., M.D.B. & M. and impounded;	
thence by ditches and existing natural channel to proposed Reservoi No.2, approximately 50x150 feet in size, 4 feet deep, on SE4SE4 of	_
Sec. 29, Tp. 21 N., R. 69 E., M.D.B.& M. and impounded; thence by ditche flumes and existing natural channel to land to be irrigated; as	8,
above described. Ditches will be about 2 feet wide and 1 foot deep	
5. Estimated cost of works \$200.00	=
6. Estimated time required to construct works One year.	_
7. Remarks Proposed route of ditches not yet surveyed and grade.	
cannot be given.	
Steven Doutre , Applicant.	
By G.F.Boreman,	
Compared PT Jones	
This sheet inspected	المراجعة الم
Engineer.	
PROTESTED by William Henriod, March 18th, 1921.	
APPROVAL OF STATE ENGINEER.	
This is to certify that I have examined the foregoing appli	
cation, and do hereby grant the same, subject to the following lim	
itations and conditions: This permit is issued subject to all prio	52
rights on the source. A substantial headgate and weir must be instal	
and maintained at or near the point of diversion to facilitate the me	as
urement and control of water. The State reserves the right to regula	te
the use of the water herein granted at any and all times. It is dist	inct =
ly understood that applicant agrees to the terms herein contained.	
The amount of water to be appropriated shall be limited to the	•
amount which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before July 8, 1925	
Proof of commencement of work shall be filed before August 8, 1925	
Work must be prosecuted with reasonable diligence and be completed	
on or before July 8, 1926	
Proof of completion of work shall be filed before August 8, 1926	
Application of water to beneficial use shall be made on or before	
October 8, 1929. Proof of the application of water to beneficial	
use must be filed with State Engineer on or before November 8, 1	
June of labor feet (1927 WITNESS MY HAND AND SEAL this 8th day	
Proof of beneficial we filed - 4-15-31	com+ C

of <u>April, 1925.</u> State Engineer.

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STATEMENT OF ADDITIONAL DATA

Filed and made a part of Amended Application No.6360 of Steven Doutre.

(1. Source of proposed appropriation.) Van Emon Creek is sittuated in Van Emon Canyon in White Pine County, Nevada, and flows upon and across the various subdivisions of the public survey hereinafter specified (with others); the entire flow of said creek is composed of the waters of Van Emon Springs Nos.1,2,3,4,5,6 and 7 which have a common confluence in the natural channel of said stream, combining lower down with the waters of the spring referred to in Application No.6361 of Steven Doutre, filed December 22,1920. Springs Nos.1 to 7 above mentioned are situated upon the respective subdivisions below mentioned, all in Township 21 North, Range 69 East, M.D. B.& M., in White Pine County, Nevada at the respective points described by course and distance from the quarter corner common to Sections 20 and 21 in said township and range, as follows:-

Spring No.1; In NE4NE4 Section 20,N.15°30'W.2550 feet from said corner.

Spring No.2: In SW4SE4 Section 17,N.27°30'W.4090 feet from said corner.

Spring No.3: In NE4SE4 Section 17,N.5° 45'W.5130 feet from said corner.

Spring No.4: In NE4SE4 Section 17,N.14°15'W.5220 feet from said corner.

Spring No.5: In SE4NW4 Section 17,N.30°45'W.6220 feet from said corner.

Spring No.6: In SE4SE4 Section 17,N.15°10'W.2975 feet from said corner.

Spring No.7: In SW4SW4 Section 21,S.31°0' E.1640 feet from said corner.

